



PRESERVECHECK

Objectives:

The "PreserveCheck" project is driven by a set of clear and ambitious objectives, each contributing to the core mission of enhancing dietary safety through MSG detection:

- 1)Reliable MSG Detection: Develop a dependable method for the detection of Monosodium Glutamate (MSG) in food products, ensuring accurate and trustworthy results.
 - 2)User-Friendly Device: Create an accessible and user-friendly device with a simple interface, enabling individuals of all ages to perform MSG detection with ease.
 - 3)Promotion of MSG Awareness: Raise awareness about the presence of MSG in food products and educate consumers about potential health implications, encouraging informed dietary choices.
 - 4)Empowering Consumer Choices: Provide users with rapid and real-time MSG detection results to empower them in making healthier dietary decisions, ultimately improving public health.
 - 5)Cultivating Scientific Curiosity and Responsibility: Inspire scientific curiosity and promote a sense of responsibility among young scientists and the broader public, fostering a culture of informed dietary choices and scientific inquiry.
- 